

# **ENERGY STAR® Application for Certification**

90

ENERGY STAR ® Score<sup>1</sup>

# 99 High Street

Registry Name: 99 High Street

Property Type: Office

Gross Floor Area (ft2): 731,205

**Built: 1969** 

For Year Ending: 07/31/2016<sup>2</sup>

**Date Application Becomes Ineligible: 11/28/2016** 

- 1. The ENERGY STAR Score is based on total source energy. A score of 75 is the minimum to be eligible for the ENERGY STAR.
- 2. Applications must be submitted to EPA within 120 days of the Year Ending Date. The award is not final until approval is received from EPA.



Please use the <u>Licensed Professional's Guide to the ENERGY STAR ® for Commercial Buildings</u> for reference in completing this checklist (http://www.energystar.gov/lpguide).

#### **Property & Contact Information**

Property Address
99 High Street
99 High Street
Boston, Massachusetts 02110

Property ID: 1088722 Boston Energy Reporting ID:

0304390000

Property Owner TIAA CREF 99 HIGH STREET BOSTON, MA 02110 617.457.4689 Primary Contact Michael McGloin 99 High Street Boston, MA, MA 02109 6174574689

michael.mcgloin@transwestern.com

# 1. Review of Whole Property Characteristics

Basic Property Information		
1) Property Name for Registry: 99 High Street Is this the official name to be displayed in the <u>Registry of ENERGY STAR Certified Buildings and Plants</u> ?	<b>⋉</b> Yes	□No
If "No", please specify:  2) Property Type: Office  Is this an accurate description of the primary use of this property?	⋉ Yes	□No

3) Location:	k Yes	□No
99 High Street Boston, Massachusetts 02110		
Is this correct and complete?		
4) Gross Floor Area: 731,205 ft <sup>2</sup>	⋉ Yes	□No
Does this represent the entire property? (i.e., no part of the building/property was excluded/subtracted from the total) If "no" please specify what space has been excluded.		
5) Average Occupancy:	⋉ Yes	□No
Is this occupancy accurate for the entire 12 month period being assessed?	—	
6) Number of Buildings: 1	⋉ Yes	□No
Does this number accurately represent all structures?	<u></u>	
Notes:		
Indoor Environmental Standards		
Indoor Environmental Standards  1) Ventilation for Acceptable Indoor Air Quality	k Yes	□No
	⋉ Yes	□No
Ventilation for Acceptable Indoor Air Quality      Does this property meet the minimum ventilation rates according to ANSI/ASHRAE		_
Ventilation for Acceptable Indoor Air Quality  Does this property meet the minimum ventilation rates according to ANSI/ASHRAE Standard 62.1, Ventilation for Acceptable Indoor Air Quality?	⋉ Yes	No
<ol> <li>Ventilation for Acceptable Indoor Air Quality         Does this property meet the minimum ventilation rates according to ANSI/ASHRAE Standard 62.1, Ventilation for Acceptable Indoor Air Quality?     </li> <li>Acceptable Thermal Environmental Conditions         Does this property meet acceptable thermal environmental conditions according to     </li> </ol>	∑ Yes	No
<ol> <li>Ventilation for Acceptable Indoor Air Quality         Does this property meet the minimum ventilation rates according to ANSI/ASHRAE Standard 62.1, Ventilation for Acceptable Indoor Air Quality?     </li> <li>Acceptable Thermal Environmental Conditions         Does this property meet acceptable thermal environmental conditions according to ANSI/ASHRAE Standard 55, Thermal Environmental Conditions for Human Occupancy?     </li> </ol>		_
<ol> <li>Ventilation for Acceptable Indoor Air Quality         Does this property meet the minimum ventilation rates according to ANSI/ASHRAE Standard 62.1, Ventilation for Acceptable Indoor Air Quality?     </li> <li>Acceptable Thermal Environmental Conditions         Does this property meet acceptable thermal environmental conditions according to ANSI/ASHRAE Standard 55, Thermal Environmental Conditions for Human Occupancy?     </li> <li>Adequate Illumination         Does this property meet the minimum illumination levels as recommended by the     </li> </ol>	∑ Yes	No
<ol> <li>Ventilation for Acceptable Indoor Air Quality         Does this property meet the minimum ventilation rates according to ANSI/ASHRAE Standard 62.1, Ventilation for Acceptable Indoor Air Quality?     </li> <li>Acceptable Thermal Environmental Conditions         Does this property meet acceptable thermal environmental conditions according to ANSI/ASHRAE Standard 55, Thermal Environmental Conditions for Human Occupancy?     </li> <li>Adequate Illumination         Does this property meet the minimum illumination levels as recommended by the Illuminating Engineering Society of North America (IESNA) Lighting Handbook?     </li> </ol>	∑ Yes	No
<ol> <li>Ventilation for Acceptable Indoor Air Quality         Does this property meet the minimum ventilation rates according to ANSI/ASHRAE Standard 62.1, Ventilation for Acceptable Indoor Air Quality?     </li> <li>Acceptable Thermal Environmental Conditions         Does this property meet acceptable thermal environmental conditions according to ANSI/ASHRAE Standard 55, Thermal Environmental Conditions for Human Occupancy?     </li> <li>Adequate Illumination         Does this property meet the minimum illumination levels as recommended by the Illuminating Engineering Society of North America (IESNA) Lighting Handbook?     </li> </ol>	∑ Yes	No

# 2. Review of Property Use Details

Office: 99 H	High Street			
This Use Deta	ail is used to calculate the 1-100 EN	IERGY STAR Score.		
<u></u> 1\ Grees	Floor Area: 650,292			
•		een the principal exterior surfaces of the		
enclosing such as: restroom Floor Are pipes and all area in In the case levels. The	g fixed walls of the building(s)? occupied tenant areas, commo s, elevator shafts, mechanical e a should not include interstitial d ventilation. Gross Floor Area nside the building(s). Leasable se where there is an atrium, yould only. Do not increase the size	This includes all areas inside the building(s) in areas, meeting areas, break rooms, equipment areas, and storage rooms. Gross plenum space between floors, which may house is not the same as rentable, but rather includes space would be a sub-set of Gross Floor Area. In should count the Gross Floor Area at the eto accommodate open atrium space at higher include any exterior spaces such as balconies	k Yes	∐No
above re	presents a time-weighted avera	ring the year ending 07/31/2016. The value age of the values over this timeframe. The changes resulting in the value displayed above:		
	Timeframe	Value		
	08/01/2015 – 03/14/2016	629,401 ft²		
	03/15/2016 – 07/31/2016	684,408 ft²		
shutting of staff, or o	down, or when property is occu	that the property is occupied by the majority ours when the HVAC system is starting up or pied only by maintenance, security, cleaning operties with a schedule that varies during the yed.	<b>⋉</b> Yes	∐ No
🖈 3) Numbe	er of Workers on Main Shi	ft: (b) (4)		
count of verample, Workers employed who perfo	workers, but rather a count of w if there are two daily eight hou on Main Shift value is 100. Nur es of the property, sub-contract	ent during the primary shift? This is not a total vorkers who are present at the same time. For r shifts of 100 workers each, the Number of mber of Workers on Main Shift may include ors who are onsite regularly, and volunteers per of Workers should not include visitors to the patients.	<b>⋉</b> Yes	☐ No
🖈 4) Numbe	er of Computers: (b) (4)			
	should not include tablet compu	ptops, and data servers at the property? This iters, such as iPads, or any other types of office	<b>X</b> Yes	□No
<b>☆</b> 5) Percer	nt That Can Be Heated: <sup>b) (4</sup>			
Is this the	e total percentage of the proper	ty that can be heated by mechanical equipment?	× Yes	□No
<b>^</b> C) Damas	of The Con De Castad Mil		_	_
vercer	nt That Can Be Cooled: (b) (c)		<b>.</b> ∨	N
				□No

		rty that can be cooled by mechanical equipment? entral air to individual window units.		
Notes:				
Office: (b)	(4)			
This Use Det	ail is used to calculate the 1-100 El	NERGY STAR Score.		
🖈 1) Gross	Floor Area: 65,026			
enclosin such as: restroom Floor Ard pipes an all area in the cabase levels. Tor exterion NOTE: above restroom such as the suc	g fixed walls of the building(s)? occupied tenant areas, commons, elevator shafts, mechanical ea should not include interstitial diventilation. Gross Floor Area inside the building(s). Leasable use where there is an atrium, you el only. Do not increase the size the Gross Floor Area should no or loading docks and driveways. This use detail was changed due presents a time-weighted avent	een the principal exterior surfaces of the This includes all areas inside the building(s) on areas, meeting areas, break rooms, equipment areas, and storage rooms. Gross plenum space between floors, which may house is not the same as rentable, but rather includes space would be a sub-set of Gross Floor Area. u should count the Gross Floor Area at the e to accommodate open atrium space at higher t include any exterior spaces such as balconies to the same as rending 07/31/2016. The value age of the values over this timeframe. The e changes resulting in the value displayed above:	k Yes	□No
	Timeframe	Value		
	08/01/2015 - 03/14/2016	85,917 ft²		
	03/15/2016 – 07/31/2016	30,910 ft²		
Is this the of the ereshutting staff, or year, use 3) Numb	nployees? It does not include he down, or when property is occupather support personnel. For presente schedule most often follower of Workers on Main Shire total number of workers presented.	ft: [0] (4) ent during the primary shift? This is not a total	Yes	□ No
count of example Workers employe who per	workers, but rather a count of way, if there are two daily eight how on Main Shift value is 100. Nurses of the property, sub-contract	vorkers who are present at the same time. For an shifts of 100 workers each, the Number of on the shift may include the short who are onsite regularly, and volunteers over of Workers should not include visitors to the	<b></b>	<u></u>

OMB No. 2060-0347

★ 4) Number of Computers: [5](4)		
Is this the total number of computers, laptops, and data servers at the property? This number should not include tablet computers, such as iPads, or any other types of office equipment.	⋉ Yes	□No
★ 5) Percent That Can Be Heated: 1014		
Is this the total percentage of the property that can be heated by mechanical equipment?	Yes	□No
<b>☆</b> 6) Percent That Can Be Cooled: [0] [4]		
Is this the total percentage of the property that can be cooled by mechanical equipment? This includes all types of cooling from central air to individual window units.	X Yes	□No
Notes:		
Parking: Garage		
A.		
This Use Detail is used to calculate the 1-100 ENERGY STAR Score.		
This Use Detail is used to calculate the 1-100 ENERGY STAR Score.  1) Open Parking Lot Size: 0 ft <sup>2</sup>		
	⋉ Yes	□No
★ 1) Open Parking Lot Size: 0 ft²  Is this the total area that is lit and used for parking vehicles? Open Parking Lot Size refers specifically to open area, which may include small shading covers but does not include any full structures with roofs. Parking lot size may include the area of parking	⋉ Yes	□No
★ 1) Open Parking Lot Size: 0 ft²      Is this the total area that is lit and used for parking vehicles? Open Parking Lot Size refers specifically to open area, which may include small shading covers but does not include any full structures with roofs. Parking lot size may include the area of parking spots, lanes, and driveways.	⋉ Yes	□ No
<ul> <li>★ 1) Open Parking Lot Size: 0 ft²         Is this the total area that is lit and used for parking vehicles? Open Parking Lot Size refers specifically to open area, which may include small shading covers but does not include any full structures with roofs. Parking lot size may include the area of parking spots, lanes, and driveways.     </li> <li> <b>2) Partially Enclosed Parking Garage Size:</b> 0 ft²             Is this the total area of parking structures that are partially enclosed? This includes parking garages where each level is covered at the top, but the walls are partially or fully</li> </ul>		
<ul> <li>★ 1) Open Parking Lot Size: 0 ft²         Is this the total area that is lit and used for parking vehicles? Open Parking Lot Size refers specifically to open area, which may include small shading covers but does not include any full structures with roofs. Parking lot size may include the area of parking spots, lanes, and driveways.     </li> <li>★ 2) Partially Enclosed Parking Garage Size: 0 ft²         Is this the total area of parking structures that are partially enclosed? This includes parking garages where each level is covered at the top, but the walls are partially or fully open.     </li> </ul>		
<ul> <li>★ 1) Open Parking Lot Size: 0 ft²         Is this the total area that is lit and used for parking vehicles? Open Parking Lot Size refers specifically to open area, which may include small shading covers but does not include any full structures with roofs. Parking lot size may include the area of parking spots, lanes, and driveways.     </li> <li>★ 2) Partially Enclosed Parking Garage Size: 0 ft²         Is this the total area of parking structures that are partially enclosed? This includes parking garages where each level is covered at the top, but the walls are partially or fully open.     </li> <li>★ 3) Completely Enclosed Parking Garage Size: 73,059 ft²         Is this the total area of parking structures that are completely enclosed on all four sides and have a roof? This includes underground parking or fully enclosed parking on the first     </li> </ul>	⊠ Yes	□ No

Notes:		
Bank Branch: (b) (4)		
This Use Detail is used to calculate the 1-100 ENERGY STAR Score.		
<b>☆ 1) Gross Floor Area:</b> 5,787		
Is this the total size, as measured between the principal exterior surfaces of the enclosing fixed walls of the building(s)? This includes all areas inside the building(s) such as: occupied tenant areas, common areas, meeting areas, break rooms, restrooms, elevator shafts, mechanical equipment areas, and storage rooms. Gross Floor Area should not include interstitial plenum space between floors, which may house pipes and ventilation. Gross Floor Area is not the same as rentable space, but rather includes all area inside the building(s). Rentable space would be a sub-set of Gross Floor Area. In the case where there is an atrium, you should count the Gross Floor Area at the base level only. Do not increase the size to accommodate open atrium space at higher levels. The Gross Floor Area should not include any exterior spaces such as balconies or exterior loading docks and driveways.	<b>⋉</b> Yes	□No
☆ 2) Weekly Operating Hours:		
Is this the total number of hours per week that the bank branch is open to the public?	X Yes	☐ No
☆ 3) Number of Workers on Main Shift: (b) (4)		
Is this the total number of workers present during the primary shift? This is not a total count of workers, but rather a count of workers who are present at the same time. For example, if there are two daily eight hour shifts of 100 workers each, the Number of Workers on Main Shift value is 100. Number of Workers on Main Shift may include employees of the property, sub-contractors who are onsite regularly, and volunteers who perform regular onsite tasks. Number of Workers should not include visitors to the buildings such as clients, customers, or patients.	<b>⋉</b> Yes	□ No
★ 4) Number of Computers: 1014		
Is this the total number of computers, laptops, and data servers at the property? This number should not include tablet computers, such as iPads, or any other types of office equipment.	<b>⋉</b> Yes	□No
★ 5) Percent That Can Be Heated: (b) (4)		
Is this the total percentage of the property that can be heated by mechanical equipment?	x Yes	□No
☆ 6) Percent That Can Be Cooled: [0] (4)		
Is this the total percentage of the property that can be cooled by mechanical equipment? This includes all types of cooling from central air to individual window units.	X Yes	☐ No

Notes:		
Other - (b) (4)		
This Use Detail is used to calculate the 1-100 ENERGY STAR Score.		
★ 1) Gross Floor Area: 4,406		
Is this the total size, as measured between the principal exterior surfaces of the enclosing fixed walls of the building(s)? This includes all areas inside the building(s) such as: occupied tenant areas, common areas, meeting areas, break rooms, restrooms, elevator shafts, mechanical equipment areas, and storage rooms. Gross Floor Area should not include interstitial plenum space between floors, which may house pipes and ventilation. Gross Floor Area is not the same as rentable, but rather includes all area inside the building(s). Leasable space would be a sub-set of Gross Floor Area. In the case where there is an atrium, you should count the Gross Floor Area at the base level only. Do not increase the size to accommodate open atrium space at higher levels. The Gross Floor Area should not include any exterior spaces such as balconies or exterior loading docks and driveways.  Notes:	<b>▼ Yes</b>	□ No
Office: (b) (4)		
This Use Detail is used to calculate the 1-100 ENERGY STAR Score.		
★ 1) Gross Floor Area: 5,694		
Is this the total size, as measured between the principal exterior surfaces of the enclosing fixed walls of the building(s)? This includes all areas inside the building(s) such as: occupied tenant areas, common areas, meeting areas, break rooms, restrooms, elevator shafts, mechanical equipment areas, and storage rooms. Gross Floor Area should not include interstitial plenum space between floors, which may house pipes and ventilation. Gross Floor Area is not the same as rentable, but rather includes all area inside the building(s). Leasable space would be a sub-set of Gross Floor Area. In the case where there is an atrium, you should count the Gross Floor Area at the base level only. Do not increase the size to accommodate open atrium space at higher levels. The Gross Floor Area should not include any exterior spaces such as balconies or exterior loading docks and driveways.	<b>▼</b> Yes	□No

★ 2) Weekly Operating Hours:		
Is this the total number of hours per week that the property is occupied by the majority of the employees? It does not include hours when the HVAC system is starting up or shutting down, or when property is occupied only by maintenance, security, cleaning staff, or other support personnel. For properties with a schedule that varies during the year, use the schedule most often followed.	<b>⋉</b> Yes	□No
<b>☆</b> 3) Number of Workers on Main Shift: <sup>□) (4)</sup>		
Is this the total number of workers present during the primary shift? This is not a total count of workers, but rather a count of workers who are present at the same time. For example, if there are two daily eight hour shifts of 100 workers each, the Number of Workers on Main Shift value is 100. Number of Workers on Main Shift may include employees of the property, sub-contractors who are onsite regularly, and volunteers who perform regular onsite tasks. Number of Workers should not include visitors to the buildings such as clients, customers, or patients.	⋉ Yes	□No
★ 4) Number of Computers: (b) (4)		
Is this the total number of computers, laptops, and data servers at the property? This number should not include tablet computers, such as iPads, or any other types of office equipment.	× Yes	□No
Is this the total percentage of the property that can be heated by mechanical equipment?	x Yes	□No
☆ 6) Percent That Can Be Cooled: (5).(4)		
Is this the total percentage of the property that can be cooled by mechanical equipment? This includes all types of cooling from central air to individual window units.	X Yes	□No
Notes:		

# 3. Review of Energy Consumption

#### **Data Overview Site Energy Use Summary National Median Comparison** Electric - Grid (kBtu) National Median Site EUI (kBtu/ft²) 134 Natural Gas (kBtu) National Median Source EUI (kBtu/ft²) 303.1 Total Energy (kBtu) 54,558,934.3 % Diff from National Median Source -44.3% EUI **Energy Intensity** 74.6 Emissions (based on site energy use) Site (kBtu/ft²) Source (kBtu/ft²) Greenhouse Gas Emissions (Metric 168.8 4,278.1 Tons CO2e) **Power Generation Plant or Distribution Utility:** NSTAR Co [Eversource Energy]

Note: All values are annualized to a 12-month period. Source Energy includes energy used in generation and transmission to enable an equitable assessment.

# **Summary of All Associated Meters**

The following meters are associated with the property, meaning that they are added together to get the total energy use for the property. Please see additional tables in this checklist for the exact meter consumption values.

property. Please see additional tables in this checklist for the exact meter consumption values.				
Meter Name	Fuel Type	Start Date	End Date	<b>Associated With</b>
<b>b) (4</b> )	Natural Gas	01/01/2005	In Use	99 High Street
	Electric	06/25/2013	In Use	99 High Street
	Natural Gas	12/01/2013	In Use	99 High Street
	Electric	08/01/2012	In Use	99 High Street
	Electric	01/01/2005	In Use	99 High Street
	Electric	08/01/2012	In Use	99 High Street
	Electric	08/01/2012	In Use	99 High Street
Total Energy Use  Do the meters sho reporting period of	own above account for the this application?	total energy use of this	s property during the	Yes □ No
	ove include all fuel <i>types a</i> erator fuel oil have been o		no additional fuels such as	K Yes ☐ No
On-Site Solar and W Are all on-site sola must be reported.		eported in this list (if pre	esent)? All on-site systems	⊠ Yes □ No
Notes:				

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Natural Gas Meter: (b) (4)	(ther	ms)
Associated With: 99 High Street		
Start Date	End Date	Usage
07/31/2015	08/31/2015	(b) (4)
08/31/2015	09/30/2015	(D)
09/30/2015	10/31/2015	
10/31/2015	11/30/2015	
11/30/2015	12/31/2015	
12/31/2015	01/31/2016	
01/31/2016	02/29/2016	
02/29/2016	03/31/2016	
03/31/2016	04/30/2016	
04/30/2016	05/30/2016	
05/31/2016	06/30/2016	
06/30/2016	07/31/2016	
07/31/2016	08/31/2016	
Т	otal Consumption (therms):	
	otal Consumption (kBtu (thousand 8tu)):	
otal Energy Consumption for this I	Meter	⋉ Yes
	ove include consumption of all energy tracked ulations for the reporting period of this application eceived by the property)?	
Notes:		

Electric Meter: (b) (4)		(kWh (thousand Watt-hours))	
Associated With: 99 High Start Date	Street End Date	Usage	Green Power?
07/25/2015	08/25/2015	(b) (4)	No
08/25/2015	09/25/2015		No
09/25/2015	10/25/2015		No

Start Date	End Date	Usage	Green Power?
10/25/2015	11/25/2015	(b) (4)	No
11/25/2015	12/25/2015	( / ( /	No
12/25/2015	01/25/2016		No
01/25/2016	02/25/2016		No
02/25/2016	03/25/2016		No
03/25/2016	04/25/2016		No
04/25/2016	05/25/2016		No
05/25/2016	06/25/2016		No
06/25/2016	07/25/2016		No
07/25/2016	08/25/2016		No
	Total Consumption Watt-hours)):	n (kWh (thousand	(b) (4)
	Total Consumption Btu)):	n (kBtu (thousand	
through this meter that affect	on for this Meter  als shown above include consump of energy calculations for the report ne utility bills received by the prope	ting period of this application	x Yes ☐ No
Notes:			
NOTOE'			
Notes.			
Notes.			

Natural Gas Meter: (b) (4)	(tl	herms)
Associated With: 99 High Street		
Start Date	End Date	Usage
07/08/2015	08/06/2015	(b) (4)
08/06/2015	09/03/2015	
09/03/2015	10/06/2015	
10/06/2015	11/04/2015	
11/04/2015	12/04/2015	
12/04/2015	01/07/2016	
01/07/2016	02/05/2016	
02/05/2016	03/07/2016	
03/07/2016	06/04/2016	
06/04/2016	07/08/2016	

Start Date	End Date	Usage			
07/08/2016	08/05/2016	(h) $(1)$			
	Total Consumption (therms):	(D)			
	Total Consumption (kBtu (thousand Btu)):				
Total Energy Consumption for th	is Meter	🛛 Yes 🗌 No			
Do the fuel consumption totals shown above include consumption of all energy tracked through this meter that affect energy calculations for the reporting period of this application (i.e., do the entries match the utility bills received by the property)?					
Notes:					

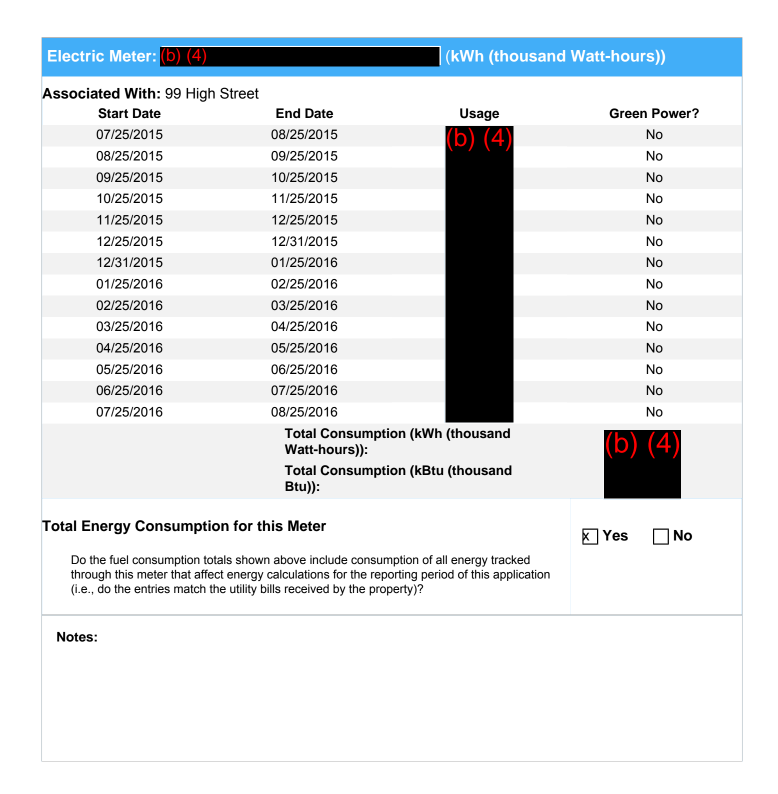
Electric Meter: (b) (4)		(kWh (thousand V	Vatt-hours))
ssociated With: 99 High	Street		
Start Date	End Date	Usage	Green Power?
07/25/2015	08/25/2015	(b) (4)	No
08/25/2015	09/25/2015		No
09/25/2015	10/25/2015		No
10/25/2015	11/25/2015		No
11/25/2015	12/25/2015		No
12/25/2015	01/25/2016		No
01/25/2016	02/25/2016		No
02/25/2016	03/25/2016		No
03/25/2016	04/25/2016		No
04/25/2016	05/25/2016		No
05/25/2016	06/25/2016		No
06/25/2016	07/25/2016		No
07/25/2016	08/25/2016		No
	Total Consumption Watt-hours)):	on (kWh (thousand	(b) (4)
	Total Consumption Btu)):	on (kBtu (thousand	
otal Energy Consumptio	n for this Meter		⊠ Yes □ No

Do the fuel consumption totals shown above include consumption of all energy tracked through this meter that affect energy calculations for the reporting period of this application (i.e., do the entries match the utility bills received by the property)?

Notes:

ociated With: 99 High	Street		
Start Date	End Date	Usage	Green Power?
07/30/2015	08/30/2015	(b) (4)	No
08/30/2015	09/29/2015		No
09/29/2015	10/29/2015		No
10/29/2015	12/01/2015		No
12/01/2015	12/31/2015		No
12/31/2015	01/31/2016		No
01/31/2016	03/01/2016		No
03/01/2016	03/29/2016		No
03/29/2016	05/01/2016		No
05/01/2016	05/31/2016		No
05/31/2016	06/28/2016		No
06/28/2016	07/31/2016		No
07/31/2016	08/29/2016		No
Total Consumption (kWh (thousand Watt-hours)):		(b) (4)	
	Total Consumption (I Btu)):	kBtu (thousand	
l Energy Consumptio	n for this Meter		x Yes ☐ No

Notes:				
Electric Meter: (b) (4)	(kW	h (thousand Watt-hour	s))	
Associated With: 99 High	Street			
Start Date	End Date	Usage	Green Power?	
07/25/2015	08/25/2015	(b) (4)	No	
08/25/2015	09/25/2015		No	
09/25/2015	10/25/2015		No	
10/25/2015	11/25/2015		No	
11/25/2015	12/25/2015		No	
12/25/2015	01/25/2016		No	
01/25/2016	02/25/2016		No	
02/25/2016	03/25/2016		No	
03/25/2016	04/25/2016		No	
04/25/2016	05/25/2016		No	
05/25/2016	06/25/2016		No	
06/25/2016	07/25/2016		No	
07/25/2016	08/25/2016		No	
	Total Consumpti Watt-hours)):	ion (kWh (thousand	(b) (4)	
	Total Consumpti Btu)):	ion (kBtu (thousand		
Total Energy Consumptic	on for this Meter			
			X Yes No	
Do the fuel consumption totals shown above include consumption of all energy tracked through this meter that affect energy calculations for the reporting period of this application (i.e., do the entries match the utility bills received by the property)?				
Notes:				



# 4. Signature & Stamp of Verifying Licensed Professional

Steve Di Giacomo (Name) visited this site on September 22, 2016 (Date). Based on the conditions observed at the time of the visit to this property, I verify that the information contained within this application is accurate and in accordance with the Licensed Professional Guide.

Signature: Steple Di garoun Date: 9/26/2016

Licensed Professional License: 37749 in MA

STEPHEN DIGIACOMO 160 Beech Street Franklin, MA 02038 508-533-1128 Steve@EMA-Boston.com



Professional Engineer Stamp

NOTE: When applying for the ENERGY STAR, the signature of the Verifying Professional must match the stamp.

### 5. Signatory Agreement

I hereby nominate the above described property for award of the ENERGY STAR. I have provided a copy of the Licensed Professionals Guide to the ENERGY STAR for Commercial Buildings to our Licensed Professional (LP) for reference. As documented by the above checklist, this property meets the conditions necessary to qualify as ENERGY STAR. I am submitting this application within four months of the Year Ending Date (July 31, 2016) used to generate the application. I will assist EPA, if requested, in verifying any data included in this application. Furthermore, I agree to associate the ENERGY STAR logo only with this property and to adhere to the ENERGY STAR Identity Guidelines.

Signature (must be a direct employee of the building owner/manager):

Signatory Name: Michael McGloin

Property Owner: TIAA CREF